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 Boronic acid polymer complex responsive to sugar - use for self
 regulation of glucose level in diabetes and for admin. of other
 medicaments
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EP 424168
           A 19910424 EP 90311485 A 19901019 199117 B
                                        199126
CA 2027930 A 19910420
AU 9064754 A 19910711
                                        199135
JP 3204823 A 19910906 JP 90275441 A 19901016 199142
JP 4124144 A 19920424 JP 90241192 A 19900913 199223
JP 4124145 A 19920424 JP 90241191 A 19900913 199223
EP 424168 B1 19930901 EP 90311485 A 19901019 199335
DE 69003068 E 19931007 DE 603068
                                     A 19901019 199341
              EP 90311485 A 19901019
            A 19940101 TW 90108866
                                      A 19901019 199409
TW 218353
KR 9301305 B1 19930225 KR 9016644
                                       A 19901018 199417
            A 19951226 US 90599718 A 19901019 199606
US 5478575
              US 9337383
                            A 19930326
CA 2027930
            C 19980630 CA 2027930
                                      A 19901018 199837
           B2 19990324 JP 90241191
                                     A 19900913 199917
JP 2874309
            B2 20000313 JP 90275441 A 19901016 200017
JP 3018463
JP 2000086534 A 20000328 JP 90241192 A 19900913 200026
              JP 99297752 A 19900913
            B2 20000911 JP 90241192 A 19900913 200046
JP 3087293
Priority Applications (No Type Date): JP 90241192 A 19900913; JP 89270215 A
 19891019; JP 90241191 A 19900913; JP 90275441 A 19901016; JP 99297752 A
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JP 4124145 A
                7 A61K-047/32
EP 424168 B1 E 21 A61K-047/32
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DE 69003068 E
                  A61K-047/32 Based on patent EP 424168
TW 218353 A
                  A61K-031/80
KR 9301305 B1
                  A61K-047/48
                12 A61K-038/28 Cont of application US 90599718
US 5478575 A
CA 2027930 C
                  A61K-047/48
                6 A61K-047/32 Previous Publ. patent JP 4124145
JP 2874309 B2
                6 A61K-047/48 Previous Publ. patent JP 3204823
JP 3018463 B2
                 6 A61K-047/30 Div ex application JP 90241192
JP 2000086534 A
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5 A61K-047/30 Previous Publ. patent JP 4124144

JP 3087293 B2

Abstract (Basic): EP 424168 A

Polymer complex, of a sugar esponse type, comprising one or more polymers having boronic acid gps. is new.

USE/ADVANTAGE - The complex, linked to insulin derivs., is used for treatment of diabetes mellitus. Other medicines which are water soluble and have OH gps. can also be linked to the complex e.g. bronchodilation, cardiotonic and anti-tubercular agents, having cis-diol or cis-hydroxy gps. The complex has an auto-feedback system. Increase in sugar (glucose) concn. causes an exchange reaction with the medicinem bonded to the benzeneboronic acid gp. and the medicine is released. Conversely, with lowered glucose concn., there is less exchange, and drug release lowered. Also, the polymer swells in proportion to . sugar concn. allowing easier diffusion. Prior art boric acid complexes with polyvinyl alcohol are not suitable for this method . because of boric acid toxicity. (20pp Dwg.No.0/2)

Abstract (Equivalent): EP 424168 B

A polymer complex of a sugar response type for delivery of medicines comprising at least one polymer having benzene boronic acid groups and at least one medicine contained in or linked with the polymer complex.

Dwg.0/2

Abstract (Equivalent): US 5478575 A

Method for treating diabetes comprising, administering a polymer insulin complex to a diabetic patient wherein insulin is released from said complex in response to a sugar concentration in blood of the diabetic patient, wherein the polymer insulin complex contains at least one polymer having benzene boronic acid groups and insulin or an insulin derivative having hydroxy groups;

said polymer having a molecular weight between 5,000 and 300,000, the content of benzene boronic acid monomers forming said polymer having boronic acid groups being 0.1 to 30 mole % and the at least one polymer being a homopolymer or copolymer of 3-acryloylamino benzeneboronic acid, 3-methacryloyl aminobenzene boronic acid or 4-vinybenzeneboronic acid, and

wherein the polymer insulin complex releases 0-500 mg/ml of insulin or said insulin derivative having hydroxy group in response to 0-500 mg/dl of sugar in the blood of said diabetic patient such that an increase in blood sugar causes an increase in said insulin or said insulin derivative being released from said polymer insulin complex.

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International Patent Class (Additional): A61K-031/71; A61K-037/26; A61L-031/00; A61M-001/36; C07K-017/08; C08B-037/00; C08F-008/14;

C08F-230/06; C08F-246/00; C08G-079/08; C08G-085/04; C08L-003/12;

C08L-005/00; C08L-029/04; C08L-033/26; C08L-039/06; C08L-101/02;

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